Amendments to the Specification

On Page 6, line 3, replace "320a" with --320--, as in:

--- A general illustrative embodiment of the present invention is shown schematically in Figure 3. Wireless communication system 300 includes radio frequency (RF) signal source 320a 320, induced by communication signal 325a, which is received by antenna structure 330. Antenna structure 330 is representative of any type of known wireless communication receiving device, such as, inter alia, a telescopic rod antenna found on an automobile. Antenna structure 330 in turn supplies a first internal signal 376a, corresponding to communication signal 325a, through the antenna cable 335, with its associated electromagnetic shield 340, to the input of a receiver represented as electrical load ("R-load(I)") 360 of receiver 350. Electrical load ("R-Load(I)") 360 represents signal processing circuitry known in the art and used for the processing of communication signals to produce signals which can be manipulated by an end user. The structure of antenna cable 335 is typically an electromagnetically shielded cable, which includes an electromagnetic shield 340. Electromagnetic shield 340 must be a conductive material in the form of, inter alia, a metal braid, jacket, or a solid outside shallow conductor. For illustrative purposes herein, the electromagnetic shield 340 may be considered conceptually as an independent conductor that acts as an antenna. However, in the embodiment of Figure 3, it is the electromagnetic shield 340 which acts as the second antenna.----.